											- <u>-</u> -					
FORM PTO-1449 U.S. Department of Commerce							-		Mat Jo.			Client Ref.				
							Bollman	73-053				Chen 4				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT								Applicant: Chen								
		BY APP	LICA	NI				Appln. No								
			_					Filing Date			per 13					
Date: Sep	temb	er 26, 2002	Pa	ige: 1		of 1		Examiner	: K	ay			roup A	Art Ur	nit: 2643	3
	, 					PATENT	DOC								_	
Examiner's Initials*	:	Document Number	Date MM/YYYY (Family			nilv Na	Name lame of First Inventor)				Class	lass SubClass		Filing Date (if appropriate)		
	AR				(2						+					
	BR	6, -	407			1				- T-			+			
	CR	SEP 267	mo 방										+			
	DR	1 250 5 p.	<u>5</u>	_		ļ							+-			
	ER	_a											+			
	FR	3 THAN BURNE										REC	EIV	ED		
	GR											CED	3 0 2	002		
	HR							. <u>-</u>			_		• •	UUL		
	IR										Te	hnolog	y Cent	er 26	00	
	JR															
	KR												1			
	LR												1			
	MR									·			 			
	NR												1			
		' F	OREIG	N PA	TENT	DOCUME	NTS						Englis	sh	Translat	tion
		Document	Da	ate Cou		ountry Inve		entor Name		Class	Sub	Clas	_			
		Number		MM/YYYY								s L				
	0.5								_				nclosed	No	Enclosed	No
.	OR									-	<u> </u>			 -		-
	PR			-			.		-					<u> </u>		↓
	QR								_	 				 		
	RR										<u> </u>			 		₽
	SR		ļ <u>.</u>						_					├ ─┤	<u>-</u>	\vdash
	TR	·	ļ						_		ļ			 		-
	UR VR		<u> </u>											 		-
0711	<u> </u>				. 5						<u>L</u> .	 		<u> </u>		igspace
OTHE		(Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)														
m	WR	Jiashu Chen, et al., "A Spatial Feature Extraction and Regularization Model for the Head-Related Transfer Function," Journal of Acoustical Society of America, January 1995, p. 439-452.														
m		Jiashu Chen, et al., "External Ear Transfer Function Modeling: A Beamforming Approach," Journal of Acoustical Society of America, October 1992, p. 1933-1944.														
	YR	Richard A. Reale, et al., "Am Implementation of Virtual Acoustic Space for Neurophysiological Studies of Directional Hearing," Virtual Auditory Space: Generation and Applications, Chapter 5, 1996, p. 153-83.														
	ZR															

Examiner

Duc Noyen

Date Considered:

7/15/03

*EXAMINER:

AAR

Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.